

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A computer docking apparatus for use with a portable computer comprising a cradle member suitable for receiving a portable computer and a base member; an electrical contactor assembly configured to operably engage a corresponding terminal on a computer and attached to the base member; adjustment means that allow the position of the cradle member to be changed relative to the base member from a first position to a second position, such that [[a]] the portable computer may be inserted into or removed from the cradle member when in the first position, and wherein moving the apparatus from the first position to the second position causes the electrical contactor assembly to engage the computer to allow the establishment of power and/or data-transfer connections between the docking apparatus and the computer, wherein the cradle member has alignment means that ensure that when the portable computer is fully inserted within the cradle member that the electrical contactor assembly is accurately aligned with a corresponding terminal on the computer, and wherein the alignment means comprises an aperture in the cradle member at least partly surrounded by a guide wall such that in use the electrical contactor assembly is guided by the wall when the apparatus is moved from the first position to the second position.

2. (Currently Amended) The apparatus Apparatus according to Claim 1
wherein the adjustment means comprises mechanical or electro-mechanical means.

3. (Currently Amended) The apparatus Apparatus according to Claim 2
wherein the adjustment means comprises a pivotal connection between the cradle
member and the base member.

4. (Currently Amended) The apparatus Apparatus according to Claim 1
wherein the base member comprises an under-side tray.

5. (Currently Amended) The apparatus Apparatus according to Claim 4
wherein the underside tray has locking means for securing the underside tray to the
cradle member in a closed position.

6. (Canceled)

7. (Currently Amended) The apparatus Apparatus according to Claim 1
wherein the cradle member comprises a main outer body member and an insert
member made at least in part of plastics material, carbon-fibre, rubber or a similar
materials that avoid undue wear to the outer case of the portable computer due to
repeated insertion and removal.

8. (Currently Amended) The apparatus Apparatus according to Claim [[6]] 1 wherein the alignment means comprise guide members located on the inside of the cradle member.

9. (Canceled)

10. (Currently Amended) The apparatus Apparatus according to Claim 1 wherein the electrical contactor assembly comprises a slide mount attached to the cradle member either directly or indirectly and biasing means that, in use, bias the mount in a direction towards the corresponding terminal of [[a]] the portable computer.

11. (Currently Amended) The apparatus Apparatus according to Claim 10 wherein the slide mount comprise at least one bore in the slide mount with a pin dimensioned to closely slide within the bore and the biasing means comprises a spring.

12. (Currently Amended) The apparatus Apparatus according to Claim 1 wherein the cradle member is fixed fixable to a mounting so that in use the base member is movable moves and the cradle member is static.

13. (Currently Amended) The apparatus Apparatus according to Claim 1 wherein the base member is fixed to a mounting so that in use the cradle member moves and the base member is static.

14. (Currently Amended) The apparatus Apparatus according to Claim 1
further comprising closure means that either allow or prevent [[a]] the portable
computer to be inserted within the cradle.

15. (Currently Amended) The apparatus Apparatus according to Claim 14
wherein the closure means is securable secured in the second closed position by
means of a high security lock to deter theft.

16. (Currently Amended) The apparatus Apparatus according to Claim 1
wherein the electrical contactor assembly engages a corresponding terminal on the
side, rear or underside of [[a]] the portable computer.

17. (Currently Amended) The apparatus Apparatus according to Claim 1
used in a vehicle.

18. (Currently Amended) A computer docking apparatus for use with a
portable computer comprising: a cradle member suitable for receiving a portable
computer; a base member; a closure member; and an electrical connector assembly
that operably configured to engage a corresponding terminal on the personal
computer makes power and/or data transfer connections to the computer, the
connector assembly being attached to the closure base member wherein adjustment
means are further provided that allow [[;]] the position of the closure member relative
to the cradle member may to be changed relative to the base member from a first
position to a second position such that the computer may be inserted into or

~~removed from the cradle when the closure member is in the a first position and moving the closure member from this apparatus from the first position to [[a]] the second position both closes the apparatus and causes the electrical connector assembly to engage the computer to allow power and/or data-transfer connections between the docking apparatus and the computer, and wherein the apparatus is configured such that a partial receiving of the portable computer in the cradle member may prevent the apparatus moving from the first position to the second position.~~

19. (Canceled)

20. (Currently Amended) The apparatus Apparatus according to Claim 7 wherein the cradle member has alignment means that ensure that when a portable computer is fully inserted within the cradle that the electrical contactor assembly is accurately aligned with a corresponding terminal on the computer and the alignment means comprise guide members located on the insert member.

21. (Newly Added) The apparatus according to Claim 18 wherein the adjustment means comprises a pivotable connection between the cradle member and the base member.

22. (Newly Added) The apparatus according to claim 18 wherein the cradle member has alignment means to ensure that when a portable computer is fully inserted within the cradle the electrical contactor assembly is accurately aligned with a corresponding terminal on the computer.

23. (Newly Added) Apparatus according to claim 22 wherein the alignment means comprise guide members located on the inside of the cradle member.